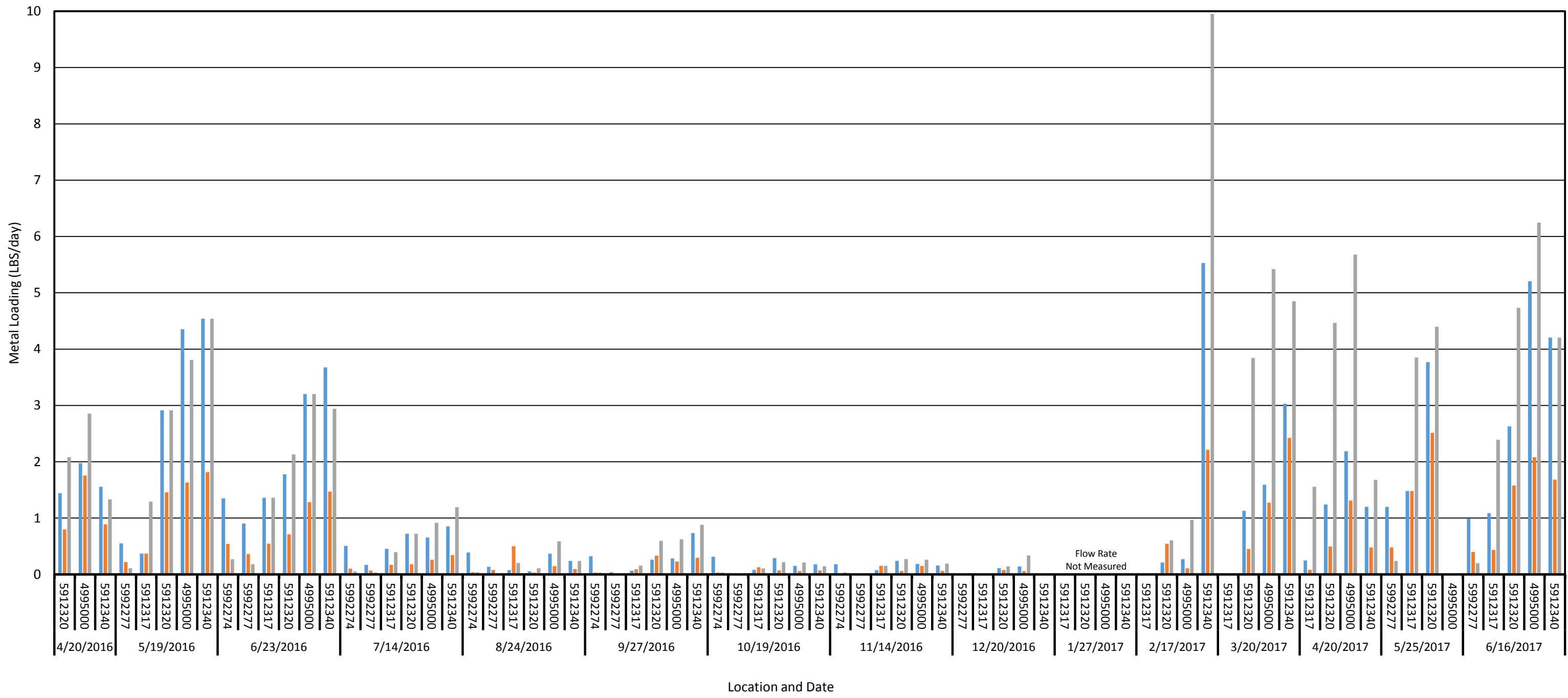


Mary Ellen Gulch
 Aluminum, Iron, and Zinc Metal Loading
 American Fork Canyon Preliminary Assessment



Notes:

Sample locations are sorted from upstream to downstream by date.

599274 and 599277: Background locations above mining impacts

5912317: Below Yankee and Globe mine adits and tailings piles

5912320: Below Yankee and Globe mine and groundwater seeps

4995000 and 5912340: Downstream of mine and groundwater inputs

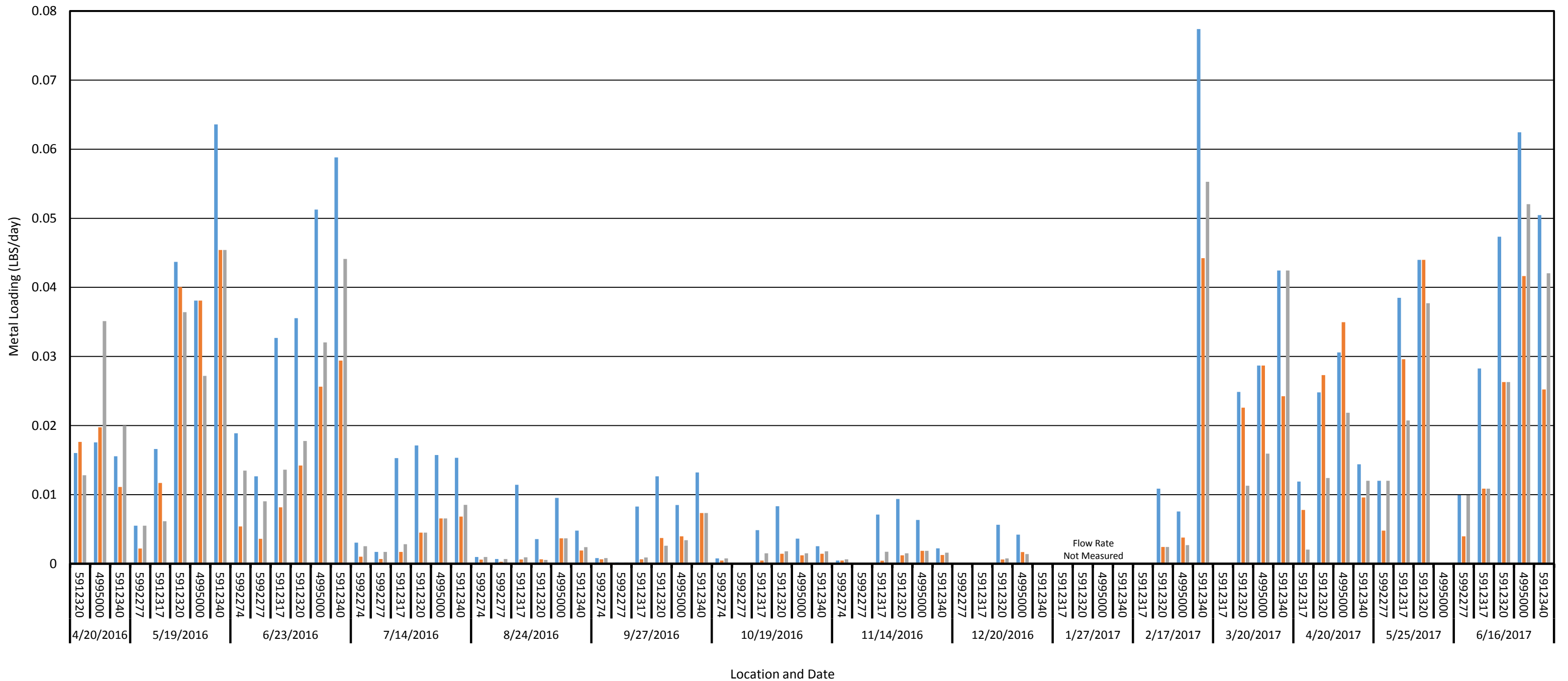
Sample locations shown in Figure 5b

Data obtained from UDEQ DWQ (UDEQ, 2017c)

Mary Ellen Gulch

Arsenic, Cadmium, and Lead Metal Loading American Fork Canyon Preliminary Assessment

Graph 2



Notes:

Sample locations are sorted from upstream to downstream by date.

5992274 and 5992277: Background locations above mining impacts

5912317: Below Yankee and Globe mine adits and tailings piles

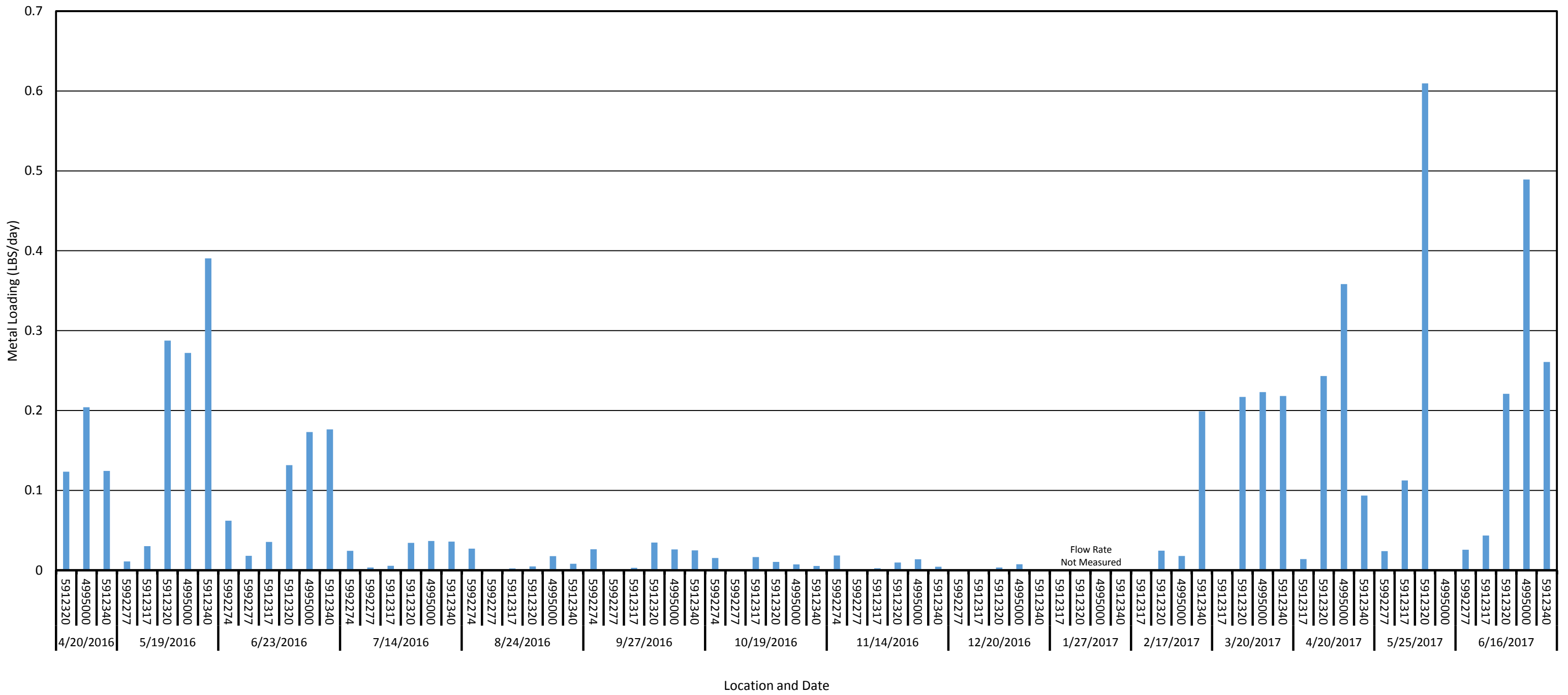
5912320: Below Yankee and Globe mine and groundwater seeps

4995000 and 5912340: Downstream of mine and groundwater inputs

Sample locations shown in Figure 5b

Data obtained from UDEQ DWQ (UDEQ, 2017c)

Mary Ellen Gulch
Copper Metal Loading
American Fork Canyon Preliminary Assessment



Notes:

Sample locations are sorted from upstream to downstream by date.

599274 and 599277: Background locations above mining impacts

5912317: Below Yankee and Globe mine adits and tailings piles

5912320: Below Yankee and Globe mine and groundwater seeps

4995000 and 5912340: Downstream of mine and groundwater inputs

Sample locations shown in Figure 5b

Data obtained from UDEQ DWQ (UDEQ, 2017c)

Location and Date

Copper